ATMOSPHERIC ENVIRONMENT

Volume 29 1995

Volume Contents, Author Index and Subject Index



ATMOSPHERIC ENVIRONMENT

SENIOR EXECUTIVE EDITOR

Prof. P. Brimblecombe, Norwich, U.K.

EXECUTIVE EDITORS

Prof. R. D. Bornstein, San Jose, CA (with special responsibility for Urban Atmosphere) Dr H. B. Singh, Moffett Field, CA

Dr A. S. Lefohn, Helena, MT

EDITORIAL ADVISORY BOARD

Dr H. M. ApSimon, London, U.K. Prof. Dr P. J. H. Builtjes, Delft, The Netherlands

Dr G. R. Carmichael, Iowa City, IA Prof. M. A. Carroll, Ann Arbor, MA Dr W. F. Dabberdt, Boulder, CO

Prof. P. K. Dasgupta, Lubbock, TX Prof. B. J. Finlayson-Pitts, Irvine, CA

Dr D. G. Fox, Fort Collins, CO Dr J. Fuhrer, Liebenfeld-Bern, Switzerland

Dr J. A. Garland, Harwell, U.K. Dr D. F. Gatz, Champaign, IL

Prof. Y. Goldreich, Ramat-Gan, Israel

Dr J. M. Hales, Kennewick, WA Dr R. M. Harrison, Birmingham, U.K.

Dr M. Hazucha, Chapel Hill, NC Prof. Dr H. Horvath, Wien, Austria

Dr D. J. Jacob, Cambridge, MA

Dr M. A. K. Khalil, Portland, OR Dr A. Longhetto, Turin, Italy

Prof. P. H. McMurray, Minneapolis, MN

ASSISTANT EDITOR

Dr J. F. Austin, Norwich, U.K.

Dr E. Mészáros, Veszprem, Hungary Prof. Dr Ir. F. T. M. Nieuwstadt, Delft, The Netherlands

Prof. T. Oke, Vancouver, Canada Dr T. Okita, Ibaraki, Japan

Prof. B. Padmanabhamurty, New Delhi, India

Dr L. P. Prahm, Roskilde, Denmark Dr A. G. Robins, Guildford, U.K.

Prof. V. C. Runeckles, Vancouver, Canada

Dr C. Sabbioni, Bologna, Italy Mrs U. Sarkar, Calcutta, India Prof. J. H. Seinfeld, Pasadena, CA Dr F. B. Smith, Bracknell, U.K.

Dr K. Spurný, Grafschaft, Germany Dr P. Switzer, Stanford, CA

Prof. M. H. Unsworth, Corvallis, OR

Dr H. van Dop, Utrecht, The Netherlands Dr P. Warneck, Mainz, Germany

Dr D. M. Whelpdale, Ontario, Canada Dr D. J. Williams, North Ryde, Australia

Dr P. Zannetti, Menlo Park, CA

FORMER EXECUTIVE EDITOR

Dr D. J. Moore (1967-1989)

ASSISTANT EDITOR—NEW DIRECTIONS COLUMN

Dr W. Sturges, Norwich, U.K.

EDITOR EMERITUS

Dr J. P. Lodge Jr, Boulder, CO Dr M. Benarie, Grenoble, France Dr P. J. Lioy, Piscataway, NJ

Production Editor (Elsevier Science Ltd): Alison Selby-Lowndes

Publishing, Advertising and Subscription Offices

Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. Tel: (01865) 843000, Fax: (01865) 843010.

Published semi-monthly.

Subscription information

Annual Institutional Subscription Rates 1996: North, Central and South America, U.S.\$2459.00, Rest of World, £1546.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice. Subscription enquiries from customers in North America should be sent to: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A. and from the Rest of the World to: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. Subscription rates for Japan are available on request.

Back issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1990–1994. Earlier issues are available in high quality photo-duplicated copies as complete volumes only. Back volumes on microfilm are available from UMI, 300 North Zeeb Road, Ann Arbor, MI 48106, U.S.A.

© 1995 Elsevier Science Ltd

SECOND CLASS POSTAGE PAID AT NEWARK, NEW JERSEY AND ADDITIONAL ENTRY POINTS. Atmospheric Environment (ISSN 1352-2310) is published semi-monthly, two issues per month January to December in one volume, by Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. The annual subscription in the U.S.A. is \$2094. Atmospheric Environment is distributed by Virgin Mailing and Distribution, 10 Camptown Road, Irvington, NJ 07111-1105. Postmaster: Please send address corrections to Atmospheric Environment, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

Disclaimer: Whilst every effort is made by the Publishers and Editorial Board to see that no inaccurate or misleading data, opinion or statement appear in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the Publishers, the Editorial Board and Editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

CONTENTS OF VOLUME 29

F. Maupetit, D. Wagenbach, P. Weddeling and R. J. Delmas	1	Seasonal fluxes of major ions to a high altitude cold alpine glacier
J. E. Sloof	11	Lichens as quantitative biomonitors for atmospheric trace-element deposition, using transplants
Y. Muramatsu and S. Yoshida	21	Volatilization of methyl iodide from the soil-plant system
L. W. Richards	27	Airborne chemical measurements in nighttime stratus clouds in the Los Angeles Basin
G. Petersen, Å. Iverfeldt and J. Munthe	47	Atmospheric mercury species over Central and Northern Europe. Model calculations and comparison with observations from the Nordic Air and Precipitation Network for 1987 and 1988
M. J. Hammond, C. S. Mill, D. Lacey, R. I. MacKay, T. W. Choularton, M. W. Gallagher and K. M. Beswick	69	A fast-response multi-pass transmissometer operating over variable wavelength ranges
P. Kirkitsos and D. Sikiotis	77	Deterioration of Pentelic marble, Portland limestone and Baumberger sandstone in laboratory exposures to gaseous nitric acid
S. Galmarini, J. Vilà-Guerau de Arellano and P. G. Duynkerke	87	The effect of micro-scale turbulence on the reaction rate in a chemically reactive plume
N. Yamamoto, H. Nishiura, T. Honjo, Y. Ishikawa and K. Suzuki	97	A long-term study of atmospheric ammonia and particulate ammonium concentrations in Yokohama, Japan
D. W. Byun and R. Dennis	105	Design artifacts in Eulerian air quality models: evaluation of the effects of layer thickness and vertical profile correction on surface ozone concentrations
H. A. Khwaja	127	Atmospheric concentrations of carboxylic acids and related compounds at a semiurban site
News and Opinions		
Introduction	141	
Calendar	141	
J. P. Lodge, Jr	143	Book Review
J. P. Lodge, Jr	144	Addendum
	i	Forthcoming papers
	iii	Preparation of papers

S. R. Dorling and T. D. Davies	145	Extending cluster analysis-synoptic meteorology links to characterise chemical climates at six northwest European monitoring stations
F. J. Comes, W. Armerding, M. Spiekermann, J. Walter and Chr. Rüger	169	Point measurements of tropospheric trace gases at Tenerife by a laser absorption technique
K. Bächmann, I. Haag and K. Steigerwald	175	Determination of transition metals in size- classified rain samples by atomic absorption spectrometry
N. E. Peters and R. S. Reese	179	Variations of weekly atmospheric deposition for multiple collectors at a site on the shore of Lake Okeechobee, Florida
L. K. Peters, C. M. Berkowitz, G. R. Carmichael, R. C. Easter, G. Fairweather, S. J. Ghan, J. M. Hales, L. R. Leung, W. R. Pennell, F. A. Potra, R. D. Saylor and T. T. Tsang	189	The current state and future direction of Eulerian models in simulating the tropospheric chemistry and transport of trace species: a review
D. H. F. Atkins and D. S. Lee	223	Spatial and temporal variation of rural nitrogen dioxide concentrations across the United Kingdom
H. Horvath	241	Estimation of the average visibility in central Europe
K. Haraguchi, E. Kitamura, T. Yamashita and A. Kido	247	Simultaneous determination of trace pesticides in urban precipitation
H. Satsumabayashi, H. Kurita, YS. Chang, G. R. Carmichael and H. Ueda	255	Photochemical formations of lower aldehydes and lower fatty acids under long-range transport in central Japan
KH. Kim, S. E. Lindberg and T. P. Meyers	267	Micrometeorological measurements of mer- cury vapor fluxes over background forest soils in eastern Tennessee
W. A. Lyons, R. A. Pielke, C. J. Tremback, R. L. Walko, D. A. Moon and C. S. Keen	283	Modeling impacts of mesoscale vertical motions upon coastal zone air pollution dispersion
News and Opinions Introduction	303	
Calendar	303	
Forthcoming Papers	i	
Preparation of Papers	iii	
	Nu	mber 3

Number 3

C. J. Percival, G. Marston and R. P. Wayne

305 Correlations between rate parameters and calculated molecular properties in the reactions of the hydroxyl radical with hydrofluorocarbons Contents V

Hsunling Bai, Chungsying Lu and Yann Ming Ling	313	A theoretical study on the evaporation of dry ammonium chloride and ammonium nitrate aerosols
J. Dewulf, D. Drijvers and H. van Langenhove	323	Measurement of Henry's law constant as function of temperature and salinity for the low temperature range
J. E. Sloof	333	Pattern recognition in lichens for source apportionment
A. Febo and C. Perrino	345	Measurement of high concentration of nitrous acid inside automobiles
T. Berg, O. Røyset and E. Steinnes	353	Moss (Hylocomium splendens) used as biomonitor of atmospheric trace element deposition: estimation of uptake efficiencies
VM. Kerminen and A. S. Wexler	361	The interdependence of aerosol processes and mixing in point source plumes
M. Kulmala, VM. Kerminen and A. Laaksonen	377	Simulations on the effect of sulphuric acid formation on atmospheric aerosol concentrations
L. Cheng, R. P. Angle, E. Peake and H. S. Sandhu	383	Effective acidity modelling to establish acidic deposition objectives and manage emissions
P. Artaxo and HC. Hansson	393	Size distribution of biogenic aerosol particles from the Amazon Basin
D. Dabdub and J. H. Seinfeld	403	Extrapolation techniques used in the solution of stiff ODEs associated with chemical kinetics of air quality models
A. Sirois, M. Olson and B. Pabla	411	The use of spectral analysis to examine model and observed O_3 data
Q. Q. Lu	423	An approach to modeling particle motion in turbulent flows—I. Homogeneous, isotropic turbulence
H. C. Claassen and D. R. Halm	437	A possible deficiency in estimates of wet deposition obtained from data generated by the NADP/NTN network
V. L. Foltescu, E. Selin and M. Below	449	Technical Note Corrections for particle losses and sizing errors during aircraft aerosol sampling using a Rosemount inlet and the PMS LAS-X
D. W. Heinold, M. T. Mills and K. C. Takacs	455	Discussion—Hazardous gas model evaluation with field observations
S. R. Hanna, J. C. Chang and D. G. Strimaitis	455	Authors' Reply
J. Davies	456	Discussion—Hazardous gas model evaluation with field observations
S. R. Hanna, J. C. Chang and D. G. Strimaitis	457	Authors' Reply
R. Sequeira	458	Discussion—Acid rain on Mt Carmel, Israel

F. M. Bowman, C. Pilinis and J. H. Seinfeld

VI	Con	tents
A. Singer, Y. Shamay, M. Fried and E. Ganor	459	Authors' Reply
News and Opinions Introduction	461	
Calendar	461	
Recent titles of interest	463	
Announcement	465	
Forthcoming Papers	i	
Preparation of Papers	iii	
	Num	nber 4
Y. Goldreich	467	Urban climate studies in Israel—a review
Z. Boybeyi, S. Raman and P. Zannetti	479	Numerical investigation of possible role of local meteorology in Bhopal gas accident
M. Mulholland and J. H. Seinfeld	497	Inverse air pollution modelling of urban-scale carbon monoxide emissions
R. Villalobos-Pietrini, S. Blanco and S. Gomez-Arroyo	517	Mutagenicity assessment of airborne particles in Mexico City
A. A. Fernandez-Bremauntz and M. R. Ashmore	525	Exposure of commuters to carbon monoxide in Mexico City—I. Measurement of in-vehicle concentrations
N. R. Khalili, P. A. Scheff and T. M. Holsen	533	PAH source fingerprints for coke ovens, diesel and gasoline engines, highway tunnels, and wood combustion emissions
Z. Şen	543	Regional air pollution assessment by cumulative semivariogram technique
M. Glikson, S. Rutherford, R. W. Simpson, C. A. Mitchell and A. Yago	549	Microscopic and submicron components of atmospheric particulate matter during high asthma periods in Brisbane, Queensland, Australia
News and Opinions Introduction	563	
Calendar	563	
Forthcoming Papers	i	
Preparation of Papers	iii	
	Nu	mber 5
X. Lin, P. B. Roussel, O. T. Melo and P. M. Selorio	565	The role of Toronto urban emissions in regional ozone episodes

579 Ozone and aerosol productivity of reactive organics

S. Loranger, J. Zayed and G. Kennedy	591	Contribution of methylcyclopentadienyl manganese tricarbonyl (MMT) to atmospheric Mn concentration near expressway: dispersion modeling estimations
A. S. Lefohn and W. J. Manning	601	Ozone exposures near Class I wilderness areas in New Hampshire and Vermont
H. W. Gäggeler, D. T. Jost, U. Baltensperger, M. Schwikowski and P. Seibert	607	Radon and thoron decay product and ²¹⁰ Pb measurements at Jungfraujoch, Switzerland
R. A. Pielke, R. A. Stocker, J. L. Eastman and G. S. Poulos	617	Discussion—Comments on "A synoptic climatological analysis of air quality in the Grand Canyon National Park"
R. E. Davis and D. A. Gay	619	Author's Reply
R. A. Pielke, R. A. Stocker, J. L. Eastman and G. S. Poulos	625	Additional Discussion—Second Response to Comments on "A synoptic climatological analysis of air quality in the Grand Canyon National Park"
R. E. Davis and D. A. Gay	632	Author's Reply
News and Opinions Introduction	639	
Calendar	639	
New Directions	641	
Book Review	643	
Announcement	645	
Forthcoming papers	i	
Preparation of papers	iii	
	Nu	mber 6
J. W. Bottenheim and M. F. Shepherd	647	C ₂ -C ₆ hydrocarbon measurements at four rural locations across Canada
K. C. Weathers, G. M. Lovett and G. E. Likens	665	Cloud deposition to a spruce forest edge
G. B. Raga and P. R. Jonas	673	Vertical distribution of aerosol particles and CCN in clear air around the British Isles
J. Combrink, R. D. Diab, F. Sokolic and E. G. Brunke	685	Relationship between surface, free tropo- spheric and total column ozone in two con- trasting areas in South Africa
R. Kostiainen	693	Volatile organic compounds in the indoor air

of normal and sick houses

monuments

exit cross section

709

703 Anion determination in damage layers of stone

Plume rise from a chimney with an elongated

G. Gobbi, G. Zappia and C. Sabbioni

A. Seifert and L. Shemer

B. B. Brady and L. R. Martin	715	Use of SURFACE CHEMKIN to model multiphase atmospheric chemistry: application to nitrogen tetroxide spills
W. Gao and M. L. Wesely	727	Modeling gaseous dry deposition over regional scales with satellite observations—I. Model development
W. Gao	739	Modeling gaseous dry deposition over regional scales with satellite observations—II. Deriving surface conductances from AVHRR data
News and Opinions Introduction	749	
Calendar	749	
Forthcoming Papers	i	
Preparation of Papers	iii	
	,	
	Nu	mber 7
D. H. Lowenthal, C. F. Rogers, P. Saxena, J. G. Watson and J. C. Chow	751	Sensitivity of estimated light extinction coefficients to model assumptions and measurement errors
N. Dombrowski, E. A. Foumeny, D. B. Ingham and Y. D. Qi	767	Design of wind-independent deposition gauges
G. Åberg, R. Löfvendahl, D. Stijfhoorn and A. Råheim	781	Provenance and weathering depth of carbonaceous Gotland sandstone by use of carbon and oxygen isotopes
S. R. McDow, M. Vartiainen, Qingrui Sun, Yusen Hong, Yilin Yao and R. M. Kamens	791	Combustion aerosol water content and its effect on polycyclic aromatic hydrocarbon reactivity
D. Rodriguez, H. Walker, N. Klepikova, A. Kostrikov and Y. Zhuk	799	Evaluation of two pollutant dispersion models over continental scales
G. Lammel and T. Novakov	813	Water nucleation properties of carbon black and diesel soot particles
T. Vesala, K. Hämeri, T. Ahonen, M. Kulmala, P. Hari, T. Pohja, E. Krissinel, N. Shokhirev and A. A. Lushnikov	825	Experimental and numerical analysis of stomatal absorption of sulphur dioxide and transpiration by pine needles
F. François, W. Maenhaut, JL. Colin, R. Losno, M. Schulz, T. Stahlschmidt, L. Spokes and T. Jickells	837	Intercomparison of elemental concentrations in total and size-fractionated aerosol samples collected during the Mace Head experiment, April 1991
B. Herut, B. Spiro, A. Starinsky and A. Katz	851	Sources of sulfur in rainwater as indicated by isotopic δ^{34} S data and chemical composition, Israel
News and Opinions Introduction	859	
Calendar	859	
Recent titles of interest	860	

Forthcoming papers i

Call for papers iii

Preparation of papers v

	144111	oer o
G. König, M. Brunda, H. Puxbaum, C. N. Hewitt, S. C. Duckham and J. Rudolph	861	Relative contribution of oxygenated hydro- carbons to the total biogenic VOC emissions of selected mid-European agricultural and natural plant species
H. Horvath	875	Size segregated light absorption coefficient of the atmospheric aerosol
J. K. Schjoerring	885	Long-term quantification of ammonia exchange between agricultural cropland and the atmosphere—I. Evaluation of a new method based on passive flux samplers in gradient configuration
A. Moropoulou, P. Theoulakis and T. Chrysophakis	895	Correlation between stone weathering and environmental factors in marine atmosphere
R. A. Harley and G. R. Cass	905	Modeling the atmospheric concentrations of individual volatile organic compounds
R. G. Derwent, D. R. Middleton, R. A. Field, M. E. Goldstone, J. N. Lester and R. Perry	923	Analysis and interpretation of air quality data from an urban roadside location in Central London over the period from July 1991 to July 1992
R. W. H. Schmidt, J. Kames, H. J. Kanter, U. Schurath and F. Slemr	947	Technical Note A selective ozone scrubber for application in ambient nitrogen dioxide measurements using the commercial Luminox ^R (LMA-3, Scintrex/Unisearch Inc.)
K. K. Laursen, D. G. Baumgardner and B. M. Morley	951	Short Communications Optical properties of the Kuwait oil fires smoke plume as determined using an airborne lidar system: preliminary results from 28 and 29 May 1991 case studies
D. Muir and D. P. H. Laxen	959	Black smoke as a surrogate for PM ₁₀ in health studies?
News and Opinions Introduction	963	
Calendar	963	
New Directions	965	
Announcement	967	
Forthcoming Papers	i	
Chemosphere Abstracts	iii	
Preparation of Papers	vii	

W. Fendel, D. Matter, H. Burtscher and A. Schmidt-Ott	967	Interaction between carbon or iron aerosol particles and ozone
K. Diehl, S. K. Mitra and H. R. Pruppacher	975	A laboratory study of the uptake of HNO_3 and HCl vapor by snow crystals and ice spheres at temperatures between 0 and $-40^{\circ}C$
G. Santachiara, F. Prodi and F. Vivarelli	983	Scavenging of SO ₂ and HCl during growth of ice crystals by vapour diffusion
S. Nussbaum, M. Geissmann and J. Fuhrer	989	Ozone exposure-response relationships for mixtures of perennial ryegrass and white clover depend on ozone exposure patterns
G. Deinum, A. C. Baart, D. J. Bakker, J. H. Duyzer and K. D. van den Hout	997	The influence of uptake by leaves on atmospheric deposition of vapor-phase organics
S. C. Pryor and D. G. Steyn	1007	Hebdomadal and diurnal cycles in ozone time series from the Lower Fraser Valley, B.C.
H. C. Claassen and D. R. Halm	1021	Performance characteristics of an automated wet deposition collector and possible effect on computed annual deposition
M. Beekmann, G. Ancellet, D. Martin, C. Abonnel, G. Duverneuil, F. Eideliman, P. Bessemoulin, N. Fritz and E. Gizard	1027	Intercomparison of tropospheric ozone profiles obtained by electrochemical sondes, a ground based lidar and an airborne UV-photometer
R. A. Zaveri, R. D. Saylor, L. K. Peters, R. McNider and A. Song	1043	A model investigation of summertime diurnal ozone behavior in rural mountainous locations
News and Opinions Introduction	1067	
Calendar	1067	
Forthcoming Papers	i	
Preparation of Papers	iii	

H. S. M. De Vries, F. J. M. Harren, G. P. Wyers, R. P. Otjes, J. Slanina and J. Reuss	1069	Non-intrusive, fast and sensitive ammonia detection by laser photothermal deflection
C. Claiborn, A. Mitra, G. Adams, L. Bamesberger, G. Allwine, R. Kantamaneni, B. Lamb and H. Westberg	1075	Evaluation of PM ₁₀ emission rates from paved and unpaved roads using tracer techniques
E. H. Adema and P. Heeres	1091	Dry deposition of sulphur dioxide and ammonia on wet surfaces and the surface oxidation kinetics of bisulphite
S. Kalatoor, S. A. Grinshpun, K. Willeke and P. Baron	1105	New aerosol sampler with low wind sensitivity and good filter collection uniformity

Contents XI

R. L. Tanner and D. E. Schorran	1113	Measurements of gaseous peroxides near the Grand Canyon—implication for summertime visibility impairment from aqueous-phase secondary sulfate formation
Yinge Qian, K. Willeke, V. Ulevicius, S. A. Grinshpun and J. Donnelly	1123	Dynamic size spectrometry of airborne microorganisms: laboratory evaluation and calibration
I. F. Al-Momani, O. Y. Ataman, M. A. Anwari, S. Tuncel, C. Köse and G. Tuncel	1131	Chemical composition of precipitation near an industrial area at Izmir, Turkey
J. Collett, Jr, R. Iovinelli and B. Demoz	1145	A three-stage cloud impactor for size-resolved measurement of cloud drop chemistry
G. Vogel, D. Spänkuch, E. Schulz, U. Feister and W. Döhler	1155	Regional short-term forecast of total column ozone
I. Eškinja, Z. Grabarić and B. S. Grabarić	1165	Monitoring of pyrocatechol indoor air pollution
Zhihua Fan, Danhua Chen, P. Birla and R. M. Kamens	1171	Modeling of nitro-polycyclic aromatic hydrocarbon formation and decay in the atmosphere
News and Opinions Introduction	1183	
Calendar	1183	
Forthcoming Papers	i	

Number 11

The National Atmospheric Deposition Program

	•	•
D. F. Gatz and L. Smith	1185	The standard error of a weighted mean concentration—I. Bootstrapping vs other methods
D. F. Gatz and L. Smith	1195	The standard error of a weighted mean concentration—II. Estimating confidence intervals
J. D. Chazin, M. K. Allen and B. C. Rodger	1201	Measurement of mercury deposition using passive samplers based on the Swedish (IVL) design
L. M. West and S. E. Feagley	1211	The chemical composition of atmospheric deposition collected from six Louisiana sites from 1983 to 1992
S. Lindberg and S. Vermette	1219	Workshop on sampling mercury in precipitation for the National Atmospheric Deposition Program
S. J. Vermette, M. E. Peden, T. C. Willoughby, S. E. Lindberg and A. D. Weiss	1221	Methodology for the sampling of metals in precipitation: results of the National Atmospheric Deposition Program (NADP) pilot network

J. A. Lynch, J. W. Grimm and V. C. Bowersox	1231	Trends in precipitation chemistry in the United States: a national perspective, 1980–1992
S. Vermette, S. Lindberg and N. Bloom	1247	Field tests for a regional mercury deposition network—sampling design and preliminary test results
T. J. Butler and G. E. Likens	1253	A direct comparison of throughfall plus stemflow to estimates of dry and total deposition for sulfur and nitrogen
Regular Papers O. Hertel, J. Christensen, E. H. Runge, W. A. H. Asman, R. Berkowicz, M. F. Hovmand and Ø. Hov	1267	Development and testing of a new variable scale air pollution model—ACDEP
G. A. Tarver and P. K. Dasgupta	1291	Design and development of a system to measure ambient levels of hydrogen sulfide and lower mercaptans from a mobile platform
D. W. Stocker, K. F. Zeller and D. H. Stedman	1299	O ₃ and NO ₂ fluxes over snow measured by eddy correlation
I. D. Roberts and R. F. Griffiths	1307	A model for the evaporation of droplets from sand
D. J. Van Ooy and J. J. Carroll	1319	The spatial variation of ozone climatology or the western slope of the Sierra Nevada
J. F. Hernandez, L. Cremades and J. M. Baldasano	1331	Dispersion modelling of a tall stack plume in the Spanish Mediterranean coast by a particle model
D. Thomson	1343	Discussion—The parametrization of the vertical dispersion of a scalar in the atmospheric boundary layer
News and Opinions Introduction	1345	
Calendar	1345	
Forthcoming Papers	i	
	Nu	mber 12
P. A. Pier	1347	Isoprene emission rates from northern red oal using a whole-tree chamber
A. Bytnerowicz, M. Tran and P. Anderson	1355	Effects of charcoal air filtration and ozon generation on concentrations of some N and compounds in open-top field chambers
W. A. H. Asman	1359	Parameterization of below-cloud scavengin of highly soluble gases under convective conditions
A. Bytnerowicz and G. Riechers	1369	Nitrogenous air pollutants in a mixed conife stand of the western Sierra Nevada, Californi
J. Berglund and L. I. Elding	1379	Manganese-catalysed autoxidation of dissolve sulfur dioxide in the atmospheric aqueou phase

	Con	ntents XIII
M. A. Sutton, C. J. Place, M. Eager, D. Fowler and R. I. Smith	1393	Assessment of the magnitude of ammonia emissions in the United Kingdom
H. Coe, M. W. Gallagher, T. W. Choularton and C. Dore	1413	Canopy scale measurements of stomatal and cuticular O ₃ uptake by Sitka Spruce
L. L. Burrell, L. Q. Tang and T. T. H. Tsang	1425	On a least-squares finite element method for advective transport in air pollution modeling
K. Pleijel and J. Munthe	1441	Modelling the atmospheric mercury cycle- chemistry in fog droplets
G. J. Esplin	1459	Approximate explicit solution to the general line source problem
H. W. Vallack	1465	Technical Note A field evaluation of Frisbee-type dust deposit gauges
Notes and Opinions Introduction	1471	
Calendar	1471	
Forthcoming papers	i	
Preparation of papers	iii	
	Num	nber 13
M. W. Rotach	1473	Profiles of turbulence statistics in and above an urban street canyon
T I Thatcher and D W Layton	1487	Denosition resuspension and penetration of

W. Rotacii	14/3	urban street canyon
T. L. Thatcher and D. W. Layton	1487	Deposition, resuspension, and penetration of particles within a residence
Rong Lu and R. P. Turco	1499	Air pollutant transport in a coastal environment—II. Three-dimensional simulations over Los Angeles basin
A. Y. Ali-Mohamed, K. E. Maki, A. A. A. Saeed, A. M. Abdulla and M. I. Abdulla	1519	Estimation of inorganic particulate matter in atmospheres of villages in Bahrain, by dry fall
A. C. Lewis, D. Kupiszewska, K. D. Bartle and M. J. Pilling	1531	City centre concentrations of polycyclic aromatic hydrocarbons using supercritical fluid extraction
M. M. Préndez, M. Egido, C. Tomas, J. Seco, A. Calvo and H. Romero	1543	Correlation between solar radiation and total suspended particulate matter in Santiago, Chile—preliminary results
A. Dyremark, R. Westerholm, E. Övervik and JÅ. Gustavsson	1553	Polycyclic aromatic hydrocarbon (PAH) emissions from charcoal grilling
N. Kaneyasu, S. Ohta and N. Murao	1559	Seasonal variation in the chemical composition of atmospheric aerosols and gaseous species in Sapporo, Japan
C. D. Geron, T. E. Pierce and A. B. Guenther	1569	Reassessment of biogenic volatile organic compound emissions in the Atlanta area
D. Ruffieux	1579	Winter surface energy budget in Denver, Colorado
News and Opinions Introduction	1589	

XIV

Contents

Calendar

1589

Forthcoming papers

i

W. R. Stockwell, J. B. Milford, Dongfen Gao and Yueh-Jiun Yang	1591	The effect of acetyl peroxy-peroxy radical reactions on peroxyacetyl nitrate and ozone concentrations
P. M. Midgley and A. McCulloch	1601	The production and global distribution of emissions to the atmosphere of 1,1,1-tri-chloroethane (methyl chloroform)
S. C. Pryor, T. D. Davies, T. E. Hoffer and M. B. Richman	1609	The influence of synoptic scale meteorology on transport of urban air to remote locations in the southwestern United States of America
P. K. Jensen and W. A. H. Asman	1619	General chemical reaction simulation applied to below-cloud scavenging
S. Yamulki, K. W. T. Goulding, C. P. Webster and R. M. Harrison	1627	Studies on NO and N ₂ O fluxes from a wheat field
H. Mukai, Y. Yokouchi and M. Suzuki	1637	Seasonal variation of methanesulfonic acid in the atmosphere over the Oki Islands in the Sea of Japan
J. D. Shannon and E. C. Voldner	1649	Modeling atmospheric concentrations of mercury and deposition to the Great Lakes
S. Potukuchi and A. S. Wexler	1663	Identifying solid-aqueous phase transitions in atmospheric aerosols—I. Neutral-acidity solutions
L. Granat and A. Richter	1677	Dry deposition to pine of sulphur dioxide and ozone at low concentration
E. S. C. Kwok and R. Atkinson	1685	Estimation of hydroxyl radical reaction rate constants for gas-phase organic compounds using a structure-reactivity relationship: an update
T. Arakaki, C. Anastasio, P. G. Shu and B. C. Faust	1697	Aqueous-phase photoproduction of hydrogen peroxide in authentic cloud waters: wavelength dependence, and the effects of filtration and freeze-thaw cycles
P. Anttila, P. Paatero, U. Tapper and O. Järvinen	1705	Source identification of bulk wet deposition in Finland by positive matrix factorization
L. A. Gundel, V. C. Lee, K. R. R. Mahanama, R. K. Stevens and J. M. Daisey	1719	Direct determination of the phase distributions of semi-volatile polycyclic aromatic hydro- carbons using annular denuders
R. M. Hoff, R. E. Mickle and C. Fung	1735	Vertical profiles of ozone during the EMEFS I experiment in Southern Ontario
News and Opinions Introduction	1749	
Calendar	1749	
Corrigendum	1751	

Contents XV

Announcement 1753

Announcement 1755

Forthcoming Papers i

Preparation of Papers iii

	Num	iber 13
T. Nielsen, A. H. Egeløv, K. Granby and H. Skov	1757	Observations on particulate organic nitrates and unidentified components of NO _y
F. O. Hoffman, K. M. Thiessen and R. M. Rael	1771	Comparison of interception and initial reten- tion of wet-deposited contaminants on leaves of different vegetation types
V. L. Foltescu and A. Zahn	1777	Aerosols used as tracers for stratosphere- troposphere exchange in the Arctic
O. M. Saether, B. Th. Andreassen and A. Semb	1785	Amounts and sources of fluoride in precipitation over southern Norway
J. R. Brook	1795	Wet acid deposition episodicity in eastern North America and the influence of deposition episodes on annual deposition amounts
F. P. Carvalho	1809	Origins and concentrations of ²²² Rn, ²¹⁰ Pb, ²¹⁰ Bi and ²¹⁰ Po in the surface air at Lisbon, Portugal, at the Atlantic edge of the European continental landmass
A. Molnár, E. Mészáros, K. Polyák, I. Borbély-Kiss, E. Koltay, Gy. Szabó and Zs. Horváth	1821	Atmospheric budget of different elements in aerosol particles over Hungary
M. Schwikowski, P. Seibert, U. Baltensperger and H. W. Gäggeler	1829	A study of an outstanding Saharan dust event at the high-alpine site Jungfraujoch, Switzerland
JP. Candelone, M. A. Bolshov, S. N. Rudniev, S. Hong and C. F. Boutron	1843	Bismuth in recent snow from Central Green- land: preliminary results
D. Danalatos, S. Glavas and H. Kambezidis	1849	Atmospheric nitric acid concentrations in a Mediterranean site, Patras, Greece
R. H. Maryon and M. J. Best	1853	Estimating the emissions from a nuclear accident using observations of radioactivity with dispersion model products
A. C. Lewis, P. W. Seakins, A. M. Denha, K. D. Bartle and M. J. Pilling	1871	Programmed temperature vaporization injection (PTV) for <i>in situ</i> field measurements of isoprene, and selected oxidation products in a eucalyptus forest
News and Opinions Introduction	1877	
Calendar	1877	
Preparation of Papers	i	

International Conference on Sustainable Development Strategies and Global/Regional/Local Impacts on Atmospheric Composition and Climate

M. P. Singh	1879	International Conference on Sustainable Development Strategies and Global/Regional/ Local Impacts on Atmospheric Composition and Climate
SECTION I: Convention Protocol K. Chatterjee	1883	Implications of Montreal Protocol: with particular reference to India and other developing countries
W. N. Adger	1905	Compliance with the Climate Change Convention
SECTION II: Global Changes		
J. R. E. Harger	1919	Air-temperature variations and ENSO effects in Indonesia, the Philippines and El Salvador. ENSO patterns and changes from 1866–1993
J. R. E. Harger	1943	ENSO variations and drought occurrence in Indonesia and the Philippines
J. R. Christy and J. D. Goodridge	1957	Precision global temperatures from satellites and urban warming effects of non-satellite data
R. C. Raghava, K. Laval, R. Sadourny and J. Polcher	1963	Atmospheric response to tropical denuding of vegetation
S. K. Dash, S. Selvakumar and B. Jha	2001	Climate modelling using parallel processors
M. J. Leach and S. Raman	2009	Role of radiative transfer in maintenance and destruction of stratocumulus clouds
SECTION III: Air Chemistry L. T. Khemani, G. A. Momin, P. S. P. Rao, R. Vijayakumar and P. D. Safai	2021	Study of surface ozone behaviour at urban and forested sites in India
P. S. P. Rao, G. A. Momin, P. D. Safai, A. G. Pillai and L. T. Khemani	2025	Rain water and throughfall chemistry in the Silent Valley forest in South India
U. Hertstein, L. Grünhage and HJ. Jäger	2031	Assessment of past, present, and future impacts of ozone and carbon dioxide on crop yields
Y. S. Fung and L. W. Y. Wong	2041	Apportionment of air pollution sources by receptor models in Hong Kong
SECTION IV: Turbulence and Disper M. Sharan, A. Kumar Yadav and M. P. Singh	rsion 2051	Comparison of sigma schemes for estimation of air pollutant dispersion in low winds
M. Sharan, R. T. McNider, S. G. Gopalakrishnan and M. P. Singh	2061	Bhopal gas leak: a numerical simulation of episodic dispersion
M. Mohan, T. S. Panwar and M. P. Singh	2075	Development of dense gas dispersion model for emergency preparedness
P. Agarwal, A. Kumar Yadav,A. Gulati, S. Raman, S. Rao,M. P. Singh, S. Nigam and N. Reddy	2089	Surface layer turbulence processes in low wind speeds over land

Contents XVII

2259 Regional-scale boundary layer ozone variations in the eastern United States and their association with meteorological variations

Z. Boybeyi and S. Raman	2099	Simulation of elevated long-range plume transport using a mesoscale meteorological model
K. G. Rao, S. Raman, A. Prabhu and R. Narasimha	2113	Turbulent heat flux variation over the Monsoon-Trough region during MONT-BLEX-90
SECTION V: Monsoon S. K. Dube, A. D. Rao, P. C. Sinha and I. Jain	2133	Implications of climatic variations in the fresh water outflow on the wind-induced circulation of the Bay of Bengal
K. Alapaty, S. Raman, U. C. Mohanty and R. V. Madala	2139	Sensitivity of monsoon circulations to changes in sea surface temperatures
M. Sharma, E. A. McBean and U. Ghosh	2157	Prediction of atmospheric sulphate deposition at sensitive receptors in Northern India
Xiaodong Hong, M. J. Leach and S. Raman	2163	Role of vegetation in generation of mesoscale circulation
N. C. Reddy and S. Raman	2177	Role of mesoscale circulations on monsoon rainfall over the west coast of India
M. Goel and Y. Ramanathan	2191	Study of rain episode in the desert region of the Indian summer monsoon trough
SECTION VI: Instrumentation D. K. Pandey, R. B. Lee III and J. Paden	2201	Effects of atmospheric emissivity on clear sky temperatures
P. C. S. Devara, P. E. Raj, S. Sharma and G. Pandithurai	2205	Real-time monitoring of atmospheric aerosols using a computer-controlled lidar
News and Opinions Introduction	2217	
Calendar	2217	
Forthcoming Papers	i	
Preparation of Papers	iii	
	Nin	mber 17
	Nui	moer 17
F. G. Wienhold, M. Welling and G. W. Harris	2219	Micrometeorological measurement and source region analysis of nitrous oxide fluxes from an agricultural soil
A. Khlystov, G. P. Wyers and J. Slanina	2229	The steam-jet aerosol collector
R. S. Schemenauer, C. M. Banic and N. Urquizo	2235	High elevation fog and precipitation chemistry in southern Quebec, Canada
P. E. Styer	2253	The effect of temporal aggregation in models to estimate trends in sulfate deposition

F. M. Vukovich

XVIII	Co	ntents
M. Bennett	2275	A Lidar study of the limits to buoyant plume rise in a well-mixed boundary layer
N. Kubilay and A. C. Saydam	2289	Trace elements in atmospheric particulates over the Eastern Mediterranean; concentrations, sources, and temporal variability
J. A. Carvalho Jr, J. M. Santos, J. C. Santos, M. M. Leitão and N. Higuchi	2301	A tropical rainforest clearing experiment by biomass burning in the Manaus region
S. M. Aschmann and R. Atkinson	2311	Rate constants for the reactions of the NO_3 radical with alkanes at $296 \pm 2 \text{ K}$
V. P. Gavrilov, N. V. Klepikova and H. C. Rodean	2317	Trial of a nonlinear diffusion equation as a model of turbulent diffusion
E. Cereda, G. M. Braga Marcazzan, M. Pedretti, G. W. Grime and A. Baldacci	2323	The microscopic nature of coal fly ash particles investigated by means of nuclear microscopy
J. C. S. Chang, K. K. Foarde and D. W. Vanosdell	2331	Growth evaluation of fungi (Penicillium and Aspergillus spp.) on ceiling tiles
W. Gao	2339	The vertical change of coefficient b, used in the relaxed eddy accumulation method for flux measurement above and within a forest canopy
R. E. Imhoff, R. Valente, J. F. Meagher and M. Luria	2349	The production of O ₃ in an urban plume: airborne sampling of the Atlanta urban plume
A. Mehlmann and P. Warneck	2359	Atmospheric gaseous HNO ₃ , particulate nitrate, and aerosol size distributions of major ionic species at a rural site in western Germany
E. L. Genikhovich and F. A. Schiermeier	2375	Comparison of United States and Russian complex terrain diffusion models developed for regulatory applications
W. F. Ryan	2387	Forecasting severe ozone episodes in the Baltimore metropolitan area
News and Opinions Introduction	2399	
Calendar	2399	
Forthcoming Papers	i	
Preparation of Papers	iii	
	Nui	mber 18

S. Gäb, W. V. Turner, S. Wolff,
K. H. Becker, L. Ruppert
and K. J. Brockmann

P. T. Buckley and J. W. Birks

2401 Formation of alkyl and hydroxyalkyl hydroperoxides on ozonolysis in water and in air

Evaluation of visible-light photolysis of
ozone-water cluster molecules as a source of
atmospheric hydroxyl radical and hydrogen
peroxide

Contents XIX

Qunzhen Wang, K. D. Squires and Xiaohua Wu	2417	Lagrangian statistics in turbulent channel flow
M. C. Somerville and E. Gardner Evans	2429	Effect of sampling frequency on trend detection for atmospheric fine mass
R. Sequeira and F. Lung	2439	A critical data analysis and interpretation of the pH, ion loadings and electrical conductivity of rainwater from the territory of Hong Kong
L. Enger and D. Koračin	2449	Simulations of dispersion in complex terrain using a higher-order closure model
G. W. Reuter and S. Guan	2467	Effects of industrial pollution on cumulus convection and rain showers: a numerical study
E. Helmers and O. Schrems	2475	Wet deposition of metals to the tropical North and the South Atlantic Ocean
B. Fay, H. Glaab, I. Jacobsen and R. Schrodin	2485	Evaluation of Eulerian and Lagrangian atmospheric transport models at the Deutscher Wetterdienst using ANATEX surface tracer data
W. P. L. Carter, J. A. Pierce, D. Luo and I. L. Malkina	2499	Environmental chamber study of maximum incremental reactivities of volatile organic compounds
W. P. L. Carter	2513	Computer modeling of environmental chamber measurements of maximum incremental reactivities of volatile organic compounds
A. J. Gair and S. A. Penkett	2529	The effects of wind speed and turbulence on the performance of diffusion tube samplers
D. A. Braaten	2535	Technical Notes A new technique to provide high time resolution snowpack dating for stratigraphy and chemistry assessments
M. Z. Jacobson	2541	Computation of global photochemistry with SMVGEAR II
G. Desmet, G. Dumont, D. Tielemans, R. De Lathouwer and E. J. Roekens	2547	Measurements of atmospheric pollutants using helicopters: evaluation of the possible contami- nation of the sample air by turbine exhausts
N. C. McArdle and P. S. Liss	2553	Short Communication Isotopes and atmospheric sulphur
S. E. Schwartz and Yin-Nan Lee	2557	Discussion
T. Novakov	2559	Author's reply
News and Opinions		
Introduction	2561	
Calendar	2561	
Addendum	2563	
Forthcoming Papers	i	

CH. Monn, O. Braendli, G. Schaeppi, CH. Schindler, U. Ackermann-Liebrich, PH. Leuenberger and S. Team	2565	Particulate matter $< 10 \mu\text{m}$ (PM ₁₀) and total suspended particulates (TSP) in urban, rural and alpine air in Switzerland
N. K. Wilson, T. R. McCurdy and J. C. Chuang	2575	Concentrations and phase distributions of nitrated and oxygenated polycyclic aromatic hydrocarbons in ambient air
R. D. Saylor and G. D. Ford	2585	On the comparison of numerical methods for the integration of kinetic equations in atmospheric chemistry and transport models
T. J. Kelly and M. W. Holdren	2595	Applicability of canisters for sample storage in the determination of hazardous air pollutants
S. M. Buhr, M. P. Buhr, F. C. Fehsenfeld, J. S. Holloway, U. Karst, R. B. Norton, D. D. Parrish and R. E. Sievers	2609	Development of a semi-continuous method for the measurement of nitric acid vapor and particulate nitrate and sulfate
M. Millet, H. Wortham and Ph. Mirabel	2625	Solubility of polyvalent cations in fogwater at an urban site in Strasbourg (France)
V. P. Gavrilov, N. V. Klepikova, N. I. Troyanova and H. C. Rodean	2633	Stationary model for resuspension of radionuclides and assessments of ¹³⁷ Cs concentration in the near-surface layer for the contaminated areas in the Bryansk Region of Russia and Belarus
A. Bierbach, I. Barnes and K. H. Becker	2651	Product and kinetic study of the OH-initiated gas-phase oxidation of furan, 2-methylfuran and furanaldehydes at $\approx 300 \text{ K}$
N. B. Gibson, G. T. Costigan, R. P. J. Swannell and M. J. Woodfield	2661	Volatile organic compound (VOC) emissions during malting and beer manufacture
News and Opinions Introduction	2673	
Calendar	2673	
Forthcoming Papers	i	
Chemosphere Abstracts	iii	
Preparation of Papers	v	

Number 20

Halogen Oxides: Radicals, Sources and Reservoirs in the Laboratory and in the Atmosphere

I. INTRODUCTION	2677
II. TECHNIQUES FOR THE STUDY OF HALOGEN OXIDES	2681
II.A Generation and properties of XO radicals and other oxides	2683
II.A.1 Sources of XO involving halogen atoms	2683
II.A.2 Reactions involving O atoms	2686

Contents	XXI
II.A.3 Photolysis of XOX	2687
II.A.4 Miscellaneous methods	2688
II.A.5 Preparation of precursor oxides XOX and OXO	2688
II.A.6 Preparation of oxides XOO, X ₂ O ₂ and X ₂ O ₃	2690
II.A.7 Higher oxides of the halogens	2692
II.B. Detection and measurement of XO in the Laboratory II.B.1. Direct detection of XO	2694 2694
II.B.2 Detection of XO after conversion to X atoms	2699
II.B.3. Absolute calibrations.	2699
II.C Kinetic tools	2702
II.C.1 General considerations	2702
II.C.2 Flow methods	2702
II.C.3 Flash photolysis and pulse radiolysis	2703
II.C.4 Modulated photolysis	2703
III. GENERAL PROPERTIES, THEORETICAL STUDIES, SPECTROSCOPY AND STRUCTURE, PHOTOCHEMISTRY AND THERMOCHEMISTRY OF HALOGEN OXIDES	2705
III.A. General Properties of the Halogen Oxides	2705
III.B. Theoretical Calculations	2705
III.B.1. Methodology	2705
III.B.2. Spectroscopy of Halogen Oxides	2706
III.B.3. Reaction Mechanisms of Halogen Oxides	2709
III.C. Spectroscopy and Structure	2711
III.C.1. Spectroscopy of XO $(X = F, Cl, Br, I)$	2712
III.C.2. Structure and Spectroscopy of F ₂ O	2724
III.C.3. Structure and Spectroscopy of FO ₂	2726
III.C.4. Structure and Spectroscopy of F ₂ O ₂	2728
III.C.5. Structure and Spectroscopy of F _x O _y	2729
III.C.6. Structure and Spectroscopy of Cl ₂ O	2729
III.C.7. Structure and Spectroscopy of CICIO	2731 2732
III.C.8. Structure and Spectroscopy of ClOO III.C.9. Structure and Spectroscopy of OClO	2734
III.C.10. Structure and Spectroscopy of Cl ₂ O ₂	2739
III.C.11. Structure and Spectroscopy of ClClO ₂	2742
III.C.12Structure and Spectroscopy of Cl ₂ O ₃	2745
III.C.13. Structure and Spectroscopy of ClO ₃	2747
III.C.14. Structure and Spectroscopy of Cl₂O₄	2748
III.C.15. Structure and Spectroscopy of Cl ₂ O ₆	2748
III.C.16 Structure and Spectroscopy of Cl ₂ O ₇	2751
III.C.17. Structure and Spectroscopy of Br ₂ O	2751
III.C.18. Structure and Spectroscopy of Br ₂ O (BrBrO)	2752
III.C.19. Structure and Spectroscopy of Br ₂ O ₂	2753
III.C.20. Structure and Spectroscopy of OBrO	2753
III.D. Photochemistry, Channels and Quantum Yields	2754 2754
III.D.1. Photolysis of XO	2754
III.D.2. Photolysis of X ₂ O. III.D.3. Photolysis of XOO.	2755
III.D.4. Photolysis of OXO (OCIO).	2755
III.D.5. Photolysis of X ₂ O ₂ .	2755
III.D.6. Photolysis of XO ₃ and XO ₄	2756
III.E. Spectroscopic and Photochemical Properties of Important Atmospheric Reservoir Species of Halogen Oxides	2756
III.E.1. Gas Phase Ultraviolet and Visible Absorption Spectra of HOX	2756
III.E.2. Ultraviolet Absorption Spectrum of CH ₃ OX	2758
III.E.3. Ultraviolet Absorption Spectrum of XONO ₂	2758 2759
III.E.4. Photolysis of HOX III.E.5. Photolysis of ClONO ₂ .	2760
III.F. Thermochemistry of Halogen Oxides and Related Compounds	2760
III.F.1. HOF.	2761
III.F.2. FO.	2761
III.F.3. FO ₂	2761
III.F.4. ClOO.	2761
III.F.5. OCIO.	2761
III.F.6. sym-ClO ₃ .	2762
III.F.7. CIOCI.	2762
III.F.8. CICIO.	2762
III.F.9. Cl ₂ O ₂ .	2762
III.F.10. Cl ₂ O ₃ .	2762
III.F.11. HOCI.	2762
III F 12 HOOCL HOCLO HOCLO.	7767

XXII Contents

III.F.13. O ₂ CIONO ₂ .	2762
III.F.14. BrNO ₂ .	2762
III.F.15. HOBr.	2762
III.F.16. IO and HOI.	2766
IV. KINETICS OF THE GAS PHASE REACTIONS OF XO RADICALS	2766
IV.A. FO Radicals	2766
IV.A.1. Reactions forming FO	2766
IV.A.2. The self-reaction of FO	2768
IV.A.3. Reactions of FO with atoms and radicals	2769
IV.A.4. Reactions of FO with molecules	2769
IV.B. ClO Radicals	2770
IV.B.1. Reactions forming CIO	2770
IV.B.2. Self-reaction of ClO IV.B.3. Reactions of ClO with atoms and radicals	2776 2778
IV.B.4. Reactions of ClO with molecules	2784
IV.C. BrO Radicals	2788
IV.C.1. Reactions forming BrO	2788
IV.C.2. The self reaction of BrO	2790
IV.C.3. Reactions of BrO with atoms and radicals	2790
IV.C.4. Reactions of BrO with molecules	2795
IV.D. IO Radicals	2796
IV.D.1. Reactions forming IO	2796
IV.D.2. The self reaction of IO	2797
IV.D.3. Reactions of IO with atoms and radicals	2798
IV.D.4. Reactions of IO with molecules	2799
IV.E. Comparison of the reactivity of XO radicals	2802
V. KINETICS OF REACTIONS OF XO CONTAINING SPECIES IN THE GAS PHASE	2803 2804
V.A. Reactions of oxide species V.A.1. Reactions of fluorine oxides	2804
V.A.2. Reactions of chlorine oxides	2805
V.A.3. Reactions of bromine and iodine oxides	2810
V.B. Reactions of HOX molecules	2810
V.B.1. Reactions of HOCl	2810
V.B.2. Reactions of HOBr	2811
V.B.3. Reactions of HOI	2812
V.C Reactions of XONO ₂ species	2812
V.C.1. The reaction between ClONO ₂ and O	2812
V.C.2. The reaction between ClONO ₂ and OH	2813
V.C.3. The reaction between ClONO ₂ and Cl	2813 2813
V.C.4 The reaction between ClONO ₂ and H ₂ O V.C.5 The reaction between ClONO ₂ and HCl	2813
	2813
VI. HETEROGENEOUS CHEMISTRY VI.A. Introduction	2813
VI.A. Introduction VI.B. Definitions	2814
VI.C. Laboratory Techniques	2815
VI.C.1. Vapour pressures and phase diagrams.	2815
VI.C.2. Composition.	2815
VI.C.3. Experimental techniques for hetero-geneous chemistry.	2816
VI.D. Solubilities	2817
VI.D.1. Solubility of Trace Species in sulphuric acid.	2817
VI.E. Sticking coefficients or reaction probabilities	2818
VI.E.1. CIONO ₂ + $H_2O \rightarrow HOCI + HNO_3$.	2818
VI.E.2. $CIONO_2 + HCI \rightarrow CI_2 + HNO_3$.	2819
VI.E.3. HOCl + HCl \rightarrow Cl ₂ + H ₂ O.	2821
VI.E.4. Heterogeneous reactions involving N ₂ O ₅ . VI.E.5. Heterogeneous reactions involving bromine containing compounds.	2821 2821
VI.E.6. The uptake kinetics of other Cl-and Br-containing species	2821
VI.F. Heterogeneous reactions on salts.	2821
VII. THE ATMOSPHERE	2822
VII.A. Halogen oxides in the troposphere	2822
VII.A.1. Sources and sinks.	2823
VII.A.2. Reaction pathways involving the halogen oxides in the troposphere.	2825
VII.A.3. Reservoirs (temporary and permanent) VII.A.4. Observational evidence for tropospheric halogen oxides	2828 2828
VII.A.4. Observational evidence for tropospheric halogen oxides VII.A.5. Tropospheric chemistry of halogen oxides	2831
VII.A.6. Modelling of Tropospheric Halogen Oxide Chemistry	2833
and the state of t	

Contents	XXIII	
VII.B. Halogen oxides in the stratosphere	2835	
VII.B.1. Sources and sinks of stratospheric halogen oxides		
VII.B.2. Reaction pathways involving the halogen oxides in the stratosphere	2835 2835	
VII.B.3. Techniques for measurement of stratospheric halogen species	2838	
VII.B.4. The distribution of oxidized halogen species in the stratosphere	2843	
VII.C Chemical models of the stratosphere	2850	
VII.C.1 Introduction	2850	
VII.C.2. Main goals of stratospheric chemistry modelling	2851	
VII.C.3. Results with different types of stratospheric models	2851	
VIII. FUTURE ISSUES	2855	
VIII.1. UV-visible spectroscopy and photochemistry (Section III)	2855	
VIII.2. Kinetics of the gas phase reactions of XO radicals (Section IV)	2855 2856 2856 2857	
VIII.3. Kinetics of reactions of XO-containing species in the gas phase (Section V)		
VIII.4. Heterogeneous reactions (Section VI)		
VIII.5. The atmosphere (Section VII)		
VIII.5.1. The troposphere.	2857	
VIII.5.2. The stratosphere.	2857	
IX. REFERENCES	2858	
News and Opinions	Section and Administration of Section 1999 (Section 1999)	
Introduction	2883	
Calendar	2883	
Forthcoming Papers	i	
Preparation of Papers	iii	

A&WMA International Specialty Conference on Regional Photochemical Measurements and Modeling

Editorial D. Parrish, M. Trainer, S. Trivikrama Rao and P. A. Solomon	2885	Regional Photochemical Measurement and Modeling Studies Conference
Air Quality and Meteorology N. Smith, J. M. C. Plane, CF. Nien and P. A. Solomon	2887	Nighttime radical chemistry in the San Joaquin Valley
EJ. Sun and MH. Huang	2899	Detection of peroxyacetyl nitrate at phytotoxic level and its effects on vegetation in Taiwan
SH. Chu	2905	Meteorological considerations in siting photo- chemical pollutant monitors
F. L. Ludwig, JY. Jiang and J. Chen	2915	Classification of ozone and weather patterns associated with high ozone concentrations in the San Francisco and Monterey Bay areas
M. D. Williams, M. J. Brown, X. Cruz, G. Sosa and G. Streit	2929	Development and testing of meteorology and air dispersion models for Mexico City
W. K. Graber, S. Andreani-Aksoyoglu, J. E. Keller and C. M. Rosselet	2961	Multi-parcel Lagrangian model for quantifi- cation of influence of alpine air mass exchange on photo-oxidant production
Emissions J. Arey, D. E. Crowley, M. Crowley, M. Resketo and J. Lester	2977	Hydrocarbon emissions from natural veg- etation in California's South Coast Air Basin
R. K. Monson, M. T. Lerdau, T. D. Sharkey, D. S. Schimel and R. Fall	2989	Biological aspects of constructing volatile organic compound emission inventories

AAIV	0.	
J. D. Fuentes, D. Wang, G. den Hartog, H. H. Neumann, T. F. Dann and K. J. Puckett	3003	Modelled and field measurements of biogenic hydrocarbon emissions from a Canadian deciduous forest
E. M. Fujita, J. G. Watson, J. C. Chow and K. L. Magliano	3019	Receptor model and emissions inventory source apportionments of nonmethane organic gases in California's San Joaquin Valley and San Francisco Bay Area
V. P. Aneja, W. P. Robarge and B. D. Holbrook	3037	Measurements of nitric oxide flux from an upper coastal plain, North Carolina agricultural soil
B. N. Duncan, A. W. Stelson and C. S. Kiang	3043	Estimated contribution of power plants to ambient nitrogen oxides measured in Atlanta, Georgia in August 1992
Model Sensitivity S. Sillman, K. I. Al-Wali, F. J. Marsik, P. Nowacki, P. J. Samson, M. O. Rodgers, L. J. Garland, J. E. Martinez, C. Stoneking, R. Imhoff, J. H. Lee, L. Newman, J. Weinstein-Lloyd and V. P. Aneja	3055	Photochemistry of ozone formation in Atlanta, GA—models and measurements
D. P. Chock, G. Yarwood, A. M. Dunker, R. E. Morris, A. K. Pollack and C. H. Schleyer	3067	Sensitivity of urban airshed model results for test fuels to uncertainties in light-duty vehicle and biogenic emissions and alternative chemical mechanisms—Auto/Oil Air Quality Improvement Research Program
JC. Carey Jang, H. E. Jeffries, D. Byun and J. E. Pleim	3085	Sensitivity of ozone to model grid resolution— I. Application of high-resolution regional acid deposition model
JC. Carey Jang, H. E. Jeffries and S. Tonnesen	3101	Sensitivity of ozone to model grid resolution— II. Detailed process analysis for ozone chemistry
CODE Study J. R. Pederson, W. J. Massman, L. Mahrt, A. Delany, S. Oncley, G. den Hartog, H. H. Neumann, R. E. Mickle, R. H. Shaw, K. T. Paw U, D. A. Grantz, J. I. MacPherson, R. Desjardins, P. H. Schuepp, R. Pearson Jr and T. E. Arcado	3115	California Ozone Deposition Experiment: methods, results, and opportunities
J. I. MacPherson, R. L. Desjardins P. H. Schuepp and R. Pearson Jr	, 3133	Aircraft-measured ozone deposition in the San Joaquin Valley of California
R. L. Desjardins, J. I. MacPherson H. Neumann, G. den Hartog and P. H. Schuepp	, 3147	Flux estimates of latent and sensible heat, carbon dioxide, and ozone using an aircraft—tower combination
Y. Guo, R. L. Desjardins, J. I. MacPherson and P. H. Schuep	3159 p	The correspondence of aircraft-measured fluxes of sensible heat, latent heat, CO ₂ and ozone to the surface characteristics in the San Joaquin Valley of California
C. M. Mitic, P. H. Schuepp,	3169	Spatial distribution and co-occurrence of

C. M. Mitic, P. H. Schuepp, R. L. Desjardins and I. J. MacPherson 3169 Spatial distribution and co-occurrence of surface-atmosphere energy and gas exchange processes over the CODE grid site

Contents XXV

W. J. Massman, J. I. MacPherson, A. Delany, G. den Hartog, H. H. Neumann, S. P. Oncley, R. Pearson Jr, J. Pederson and R. H. Shaw	3181	Surface conductances for ozone uptake derived from aircraft eddy correlation data
D. A. Grantz, X. J. Zhang, W. J. Massman, G. den Hartog, H. H. Neumann and J. R. Pederson	3189	Effects of stomatal conductance and surface wetness on ozone deposition in field-grown grape
Y. Guo, R. L. Desjardins, J. I. MacPherson and P. H. Schuepp	3199	A simple scheme for partitioning aircraft- measured ozone fluxes into surface-uptake and chemical transformation
General Deposition G. Kramm, R. Dlugi, G. J. Dollard, T. Foken, N. Mölders, H. Müller, W. Seiler and H. Sievering	3209	On the dry deposition of ozone and reactive nitrogen species
News and Opinions Introduction	3233	
Calendar	3233	
Preparation of Papers	i	
	Nun	nber 22
A. Stohl and G. Wotawa	3235	A method for computing single trajectories representing boundary layer transport
D. Trapp and C. de Serves	3239	Intercomparison of formaldehyde measurements in the tropical atmosphere
M. J. Davidson, K. R. Mylne, C. D. Jones, J. C. Phillips, R. J. Perkins, J. C. H. Fung and J. C. R. Hunt	3245	Plume dispersion through large groups of obstacles—a field investigation
G. Lammel	3257	Particulate and fog- and cloud-water bromide in polluted air
VM. Kerminen and A. S. Wexler	3263	Growth laws for atmospheric aerosol particles: an examination of the bimodality of the accumulation mode
G. Fischer and A. U. Nwankwoala	3277	A spectroscopic study of the thermal decomposition of peroxyacetyl nitrate (PAN)
V. A. Dutkiewicz, E. G. Burkhard and L. Husain	3281	Availability of H_2O_2 for oxidation of SO_2 in clouds in the Northeastern United States
Chunlei Liu and M. H. Smith	3293	Urban and rural aerosol particle optical properties
F. T. Kantrowitz, D. U. Foreman, W. M. Gutman and R. J. Winkel Jr	3303	Spectroscopic sensing of NH ₃ emissions from flame retardants
G. A. Klouda and M. V. Connolly	3309	Radiocarbon (14C) measurements to quantify sources of atmospheric carbon monoxide in urban air
S. D. Schery and S. Whittlestone	3319	Evidence of high deposition of ultrafine particles at Mauna Loa Observatory

AAVI	-	
R. Venkatesan, V. Sitaraman and M. Manju	3325	Estimation of the atmospheric surface layer parameters and comparison with SODAR observations
R. Ebinghaus, H. H. Kock, P. McCartin, S. G. Jennings and M. J. Orren	3333	Measurements of atmospheric mercury con- centrations in Northwestern and Central Europe—comparison of experimental data and model results
S. Mitra and B. Ray	3345	Patterns and sources of polycyclic aromatic hydrocarbons and their derivatives in indoor air
S. Potukuchi and A. S. Wexler	3357	Identifying solid-aqueous-phase transitions in atmospheric aerosols. II. Acidic solutions
F. F. Fenter, F. Caloz and M. J. Rossi	3365	Experimental evidence for the efficient "dry deposition" of nitric acid on calcite
Li Zhibian and Yao Zengquan	3373	A shoreline fumigation model with wind shear
Technical Note S. Cook and J. McCloskey	3381	Comment on predictive equation published by Spanton (1983)
Short Communications J. Sowiński	3385	Comparison of RAINS and Fisher's models for calculating sulphur deposition in Poland
H. Pleijel, G. Pihl Karlsson, H. Danielsson and G. Selldén	3391	Surface wetness enhances ozone deposition to a pasture canopy
Report Summary M. Hornung and M. A. Sutton	3395	Impacts of nitrogen deposition in terrestrial ecosystems
Book Review J. P. Lodge	3397	Fundamentals of stack gas dispersion
News and Opinions Introduction	3399	
Calendar	3399	
Forthcoming papers	i	
Announcement	iii	
Errata	V	
	Nur	mber 23
H. Swaid	3401	Urban climate related aspects of the force-
n. Swalu	3401	restore method
M Karaca M Tayanc and H Toros	3411	Effects of urbanization on climate of İstanbul

II. Sward	2.01	restore method
M. Karaca, M. Tayanç and H. Toros	3411	Effects of urbanization on climate of İstanbul and Ankara
R. Atkinson, E. C. Tuazon, J. Arey and S. M. Aschmann	3423	Atmospheric and indoor chemistry of gas- phase indole, quinoline, and isoquinoline
D. S. Pressyanov, M. G. Guelev and B. G. Sharkov	3433	Radon and radon progeny outdoors in a valley of enhanced natural radioactivity

Contents XXVII

	Con	AAVII
W. A. Morris, J. K. Versteeg,D. W. Bryant, A. E. Legzdins,B. E. McCarry and C. H. Marvin	3441	Preliminary comparisons between mutagenicity and magnetic susceptibility of respirable airborne particulate
D. A. Winner, G. R. Cass and R. A. Harley	3451	Effect of alternative boundary conditions on predicted ozone control strategy performance: a case study in the Los Angeles area
G. Lanzani and M. Tamponi	3465	A microscale Lagrangian particle model for the dispersion of primary pollutants in a street canyon. Sensitivity analysis and first validation trials
S. P. Angius, E. Angelino, G. Castrofino, V. Gianelle, M. Tamponi and G. Tebaldi	3477	Evaluation of the effects of traffic and heating reduction measures on urban air quality
R. L. Smith and T. S. Shively	3489	Point process approach to modeling trends in tropospheric ozone based on exceedances of a high threshold
D. Lakehal, P. G. Mestayer, J. B. Edson, S. Anquetin and JF. Sini	3501	Eulero-Lagrangian simulation of raindrop trajectories and impacts within the urban canopy
A. G. Allen and A. H. Miguel	3519	Indoor organic and inorganic pollutants: in-situ formation and dry deposition in Southeastern Brazil
B. J. Turpin and J. J. Huntzicker	3527	Identification of secondary organic aerosol episodes and quantitation of primary and secondary organic aerosol concentrations during SCAQS
J. Cyrys, K. Gutschmidt, M. Brauer, T. Dumyahn, J. Heinrich, J. D. Spengler and H. E. Wichmann	3545	Determination of acidic sulfate aerosols in urban atmospheres in Erfurt (F.R.G.) and Sokolov (former C.S.S.R.)
G. Guerra, A. Iemma, D. Lerda, C. Martines, G. Salvi and M. Tamponi	3559	Benzene emissions from motor vehicle traffic in the urban area of Milan: hypothesis of health impact assessment
News and Opinions	2571	
Introduction	3571	
Calendar	3571	
Forthcoming Papers	i	

Number 24

The Athenian Photochemical Smog Intercomparison of Simulations (APSIS) Study

Editorial N. Moussiopoulos	3573	Guest Editor's Preface
APSIS Papers R. Kunz and N. Moussiopoulos	3575	Simulation of the wind field in Athens using refined boundary conditions
M. Varvayanni, N. Catsaros, J. G. Bartzis, K. Konte	3593	Wind flow simulation over greater Athens area with highly resolved topography

D. Melas, I. C. Ziomas and Ch. S. Zerefos	3605	Boundary layer dynamics in an urban coastal environment under sea breeze conditions
N. Moussiopoulos, P. Sahm and Ch. Kessler	3619	Numerical simulation of photochemical smog formation in Athens, Greece—a case study
JM. Giovannoni and A. Russell	3633	Impact of using prognostic and objective wind fields on the photochemical modeling of Athens, Greece
K. Nester	3655	Influence of sea breeze flows on air pollution over the Attica Peninsula
Related Papers P. Kassomenos, V. Kotroni and G. Kallos	3671	Analysis of climatological and air quality observations from Greater Athens Area
C. G. Helmis, K. H. Papadopoulos, J. A. Kalogiros, A. T. Soilemes and D. N. Asimakopoulos	3689	Influence of background flow on evolution of Saronic Gulf sea breeze
I. C. Ziomas, D. Melas, C. S. Zerefos, A. F. Bais and A. G. Paliatsos	3703	Forecasting peak pollutant levels from meteorological variables
 D. Melas, H. D. Kambezidis, J. L. Walmsley, N. Moussiopoulos, R. D. Bornstein, O. Klemm, D. N. Asimakopoulos and F. A. Schiermeier 	3713	Report of meeting—NATO/CCMS Pilot Study Workshop on Air Pollution Transport and Diffusion over Coastal Urban Areas
Short Communication N. M. Zoumakis	3719	A note on average vertical profiles of vehicular pollutant concentrations in urban street canyons
News and Opinions Introduction	3727	
Calendar	3727	
Forthcoming Papers	i	
Announcement	iii	
Preparation of Papers	v	